

OPTICAL STORAGE DRIVE WITH FUNCTIONS OF DETECTING TURN OVER

Abstract

An optical storage drive with functions of detecting turn over is disclosed. When it is detected that an optical storage drive is turned over, the power of the optical storage drive is turned off, or the operation of the optical storage drive is stopped, or the optical disc originally in the optical storage drive is ejected, or some warning reactions are generated so as to prevent a user that accidentally turns over an optical storage drive from operating the optical storage drive.